```
(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
     AT 19:01:38 ON 04 OCT 2006)
           8987 SEA ABB=ON (HUANG, P?)/AU
L1
L2
           1201 SEA ABB=ON (PLUNKETT, W?)/AU
L3
           5691 SEA ABB=ON (FENG, L?)/AU
L4
          15609 SEA ABB=ON L1 OR L2 OR L3
L5
             31 SEA ABB=ON L4 AND (METHOXYESTRADIOL OR 2METHOXYESTRADIOL)
L6
             19 DUP REM L5 (12 DUPLICATES REMOVED)
L7
            249 SEA ABB=ON L4 AND (SOD OR SUPEROXIDE OR (SINGLET(W) OXYGEN)
                OR ROI OR (REACTIVE(W) OXYGEN) OR (OXYGEN(W) RADICAL#))
^{18}
           7349 SEA ABB=ON L4 AND PY<2000
L9
              O SEA ABB=ON L7AND PY<2000
L10
             66 SEA ABB=ON L7 AND PY<2000
L11
             35 DUP REM L10 (31 DUPLICATES REMOVED)
L12
             54 SEA ABB=ON L6 OR L11
L13
              O SEA ABB=ON L5 AND PY<2000
                D L11 IBIB ABS TOT
L14
           4858 SEA ABB=ON METHOXYESTRADIOL OR 2METHOXYESTRADIOL OR 2ME OR
                PANZEM
L15
         223227 SEA ABB=ON RETINOID# OR VITAMIN(W) A OR ACTRETIN OR ETRETINATE
                 OR FENRETINIDE OR ISOTRETINOIN OR RETINALDEHYDE OR RETINOIC
                OR ATRA OR (CIS(2W) RA)
L16
             53 SEA ABB=ON L14 AND L15
L17
             17 SEA ABB=ON L16 AND PY<2001
L18
             19 SEA ABB=ON L16 AND PY<2002
L19
             11 DUP REM L18 (8 DUPLICATES REMOVED)
                D IBIB ABS TOT
                D KWIC 1
                D KWIC 7
          15945 SEA ABB=ON ROTENONE
L20 ·
L21
              7 SEA ABB=ON L14(S) L20
L22
              O SEA ABB=ON L21 AND PY<2002
L23
          45892 SEA ABB=ON BLEOMYCIN OR (BLEO(W) CELL) OR BLANOXAN OR
                BLENOXANE OR BLEOLEM OR BLEOMICINA OR BLEOMYCINIUM
L24
              1 SEA ABB=ON L14(S) L23
L25
              O SEA ABB=ON L24 AND PY<2002
          30577 SEA ABB=ON DAUNORUBICIN OR DAUNOMYCIN OR RUBIDOMYCIN OR
L26
                CERUBIDINE OR (DAUNO(W) RUBIDOMYCINE) OR DAUNOBLASTIN OR
                DAUNOBLASTINE OR (NSC(W) 82151) OR NSC82151
L27
              2 SEA ABB=ON L14(S) L26
L28
              1 SEA ABB=ON L27 AND PY<2002
                D IBIB ABS
L29
          14675 SEA ABB=ON EPIRUBICIN OR EPIADRIAMYCIN OR EPIDOXORUBICIN OR
                (EPI(W)(ADRIAMYCIN OR DOXORUBICIN OR CELL OR DXR)) OR ELLENCE
                OR EPILEM OR FARMORUBICIN# OR (IMI(W) 28) OR IMI28 OR NSC256942
                 OR (NSC(W) 256942)
L30
              2 SEA ABB=ON L14(S) L29
L31
              O SEA ABB=ON L30 AND PY<2002
L32
         418143 SEA ABB=ON ((TUMOR OR TUMOUR)(W) NECROSIS(W) FACTOR) OR TNFA
                OR TNFALPHA OR ((ALPHA OR A)(A) TNF) OR CACHECTIN
L33
             41 SEA ABB=ON L14(S) L32
L34
             14 SEA ABB=ON L33 AND PY<2002
L35
              4 DUP REM L34 (10 DUPLICATES REMOVED)
                D IBIB ABS TOT
L36
            150 SEA ABB=ON 2MEOE2 OR (2(W) (MEOE2))
L37
             75 SEA ABB=ON L36 AND PY<2002
L38
              0 SEA ABB=ON L36(S) L15
L39
              0 SEA ABB=ON L36(S) L20
L40
             0 SEA ABB=ON L36(S) L23
             0 SEA ABB=ON L36(S) L26
L41
             0 SEA ABB=ON L36(S) L29
L42
             8 SEA ABB=ON L36(S) L32
L43
L44
             4 SEA ABB=ON L43 AND PY<2002
L45
             1 DUP REM L44 (3 DUPLICATES REMOVED)
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L46
             O SEA ABB=ON L45 NOT L35
L47
           4873 SEA ABB=ON L36 OR L14
L48
             O SEA ABB=ON L4 AND L36
L49
             25 SEA ABB=ON L47(P) L15
     FILE 'PCTFULL' ENTERED AT 20:05:10 ON 04 OCT 2006
L50
           397 SEA ABB=ON METHOXYESTRADIOL OR 2METHOXYESTRADIOL OR 2MEOE2 OR
                (2(W)MEOE2)
L51
            668 SEA ABB=ON ROTENONE
L52
           8061 SEA ABB=ON BLEOMYCIN OR (BLEO(W)CELL) OR BLANOXAN OR BLENOXANE
                 OR BLEOLEM OR BLEOMICINA OR BLEOMYCINIUM
L53
          7774 SEA ABB=ON DAUNORUBICIN OR DAUNOMYCIN OR RUBIDOMYCIN OR
                CERUBIDINE OR (DAUNO(W) RUBIDOMYCINE) OR DAUNOBLASTIN OR
                DAUNOBLASTINE OR (NSC(W)82151) OR NSC82151
L54
           2984 SEA ABB=ON EPIRUBICIN OR EPIADRIAMYCIN OR EPIDOXORUBICIN OR
                (EPI(W)(ADRIAMYCIN OR DOXORUBICIN OR CELL OR DXR)) OR ELLENCE
                OR EPILEM OR FARMORUBICIN# OR (IMI(W)28) OR IMI28 OR NSC256942
                OR (NSC(W) 256942)
L55
         21831 SEA ABB=ON ((TUMOR OR TUMOUR)(W)NECROSIS(W)FACTOR) OR TNFA OR
                TNFALPHA OR ((ALPHA OR A)(A)TNF) OR CACHECTIN
          8406 SEA ABB=ON ARSENIC OR ARSENATE OR ORTHOARSENIC OR METAARSENIC
L56
                OR PYROARSENIC OR AS203
L57
         18607 SEA ABB=ON ((HEAT OR THERMAL)(W)(STRESS? OR SHOCK)) OR
               HYPERTHERMAL OR (HYPER(W)THERMAL)
L58
              7 SEA ABB=ON L50(5A)L51
L59
             0 SEA ABB=ON L50(5A)L52
L60
             0 SEA ABB=ON L50(5A)L53
L61
             0 SEA ABB=ON L50(5A)L54
L62
             9 SEA ABB=ON L50(5A)L55
L63
             1 SEA ABB=ON L50(5A)L56
L64
             0 SEA ABB=ON L50(5A)L57
L65
            15 SEA ABB=ON L58 OR L62 OR L63
L66
             6 SEA ABB=ON L65 AND AD<20010705
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC 2
                D KWIC 1
                D IBIB 1
L67
             19 SEA ABB=ON (METHOXYESTRADIOL/TI, AB OR 2METHOXYESTRADIOL/TI, AB
                OR 2MEOE2/TI, AB OR (2/TI, AB(W) MEOE2/TI, AB))
             1 SEA ABB=ON L67 AND L51
L68
L69
             2 SEA ABB=ON L67 AND L52
L70
             2 SEA ABB=ON L67 AND L53
             1 SEA ABB=ON L67 AND L54
L71
             4 SEA ABB=ON L67 AND L55
L72
L73
             1 SEA ABB=ON L67 AND L56
             O SEA ABB=ON L67 AND L57
L74
             5 SEA ABB=ON L68 OR L69 OR L70 OR L71 OR L72 OR L73
L75
             2 SEA ABB=ON L75 AND AD<20010705
L76
                D KWIC 2
                D IBIB 2
                D KWIC 1
                D IBIB 1
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     20:24:02 ON 04 OCT 2006
L77
           4873 SEA ABB=ON L36 OR L14
L78
         202713 SEA ABB=ON ((HEAT OR THERMAL)(W)(STRESS? OR SHOCK)) OR
                HYPERTHERMAL OR (HYPER(W) THERMAL)
L79
              4 SEA ABB=ON L77(S) L78
              0 SEA ABB=ON L79 AND PY<2002
L80
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FILE 'PCTFULL' ENTERED AT 20:27:04 ON 04 OCT 2006
L81
          19674 SEA ABB=ON SOD OR SUPEROXIDE OR (SINGLET(W) OXYGEN) OR ROI OR
                (REACTIVE(W) OXYGEN) OR (OXYGEN(W) RADICAL#)
L82
             11 SEA ABB=ON L50(S)L81
L83
              0 SEA ABB=ON L82 AND AD<20010705
              8 SEA ABB=ON L67 AND L81
L84
L85
              0 SEA ABB=ON L84 AND AD<20010705
            718 SEA ABB=ON (SOD/TI, AB OR SUPEROXIDE/TI, AB OR (SINGLET/TI, AB(W)
L86
                 OXYGEN/TI, AB) OR ROI/TI, AB OR (REACTIVE/TI, AB(W) OXYGEN/TI, AB)
                 OR (OXYGEN/TI, AB(W) RADICAL#/TI, AB))
              3 SEA ABB=ON L86 AND L50
L87
              0 SEA ABB=ON L87 AND AD<20010705
L88
             99 SEA ABB=ON L81 AND L50
L89
             15 SEA ABB=ON L89 AND AD<20010705
L90
                D KWIC 15
                D IBIB 15
                D KWIC 14
                D IBIB 14
                D KWIC 13
                D KWIC 12
                D IBIB 13
                D KWIC 13
                D KWIC 12
                D KWIC 11
                D IBIB 11
                D KWIC 10
                D KWIC 9
                D KWIC 8
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC 2
                D IBIB 2
                D KWIC 1
                D IBIB 1
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     20:46:36 ON 04 OCT 2006
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L91 179016 SEA ABB=ON ARSENIC OR ARSENATE OR ORTHOARSENIC OR METAARSENIC OR PYROARSENIC OR AS203

L92 13 SEA ABB=ON L77(S) L91

L93 1 SEA ABB=ON L92 AND PY<2002

D IBIB ABS

(FILE 'HOME' ENTERED AT 19:00:01 ON 04 OCT 2006)

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FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     19:01:38 ON 04 OCT 2006
L1
           8987 S (HUANG, P?)/AU
L2
           1201 S (PLUNKETT, W?)/AU
L3
           5691 S (FENG, L?)/AU
L4
          15609 S L1 OR L2 OR L3
L5
             31 S L4 AND (METHOXYESTRADIOL OR 2METHOXYESTRADIOL)
L6
             19 DUP REM L5 (12 DUPLICATES REMOVED)
L7
            249 S L4 AND (SOD OR SUPEROXIDE OR (SINGLET(W)OXYGEN) OR ROI OR (R
^{L8}
           7349 S L4 AND PY<2000
L9
              0 S L7AND PY<2000
L10
             66 S L7 AND PY<2000
L11
             35 DUP REM L10 (31 DUPLICATES REMOVED)
L12
             54 S L6 OR L11
L13
              0 S L5 AND PY<2000
L14
           4858 S METHOXYESTRADIOL OR 2METHOXYESTRADIOL OR 2ME OR PANZEM
L15
         223227 S RETINOID# OR VITAMIN(W) A OR ACTRETIN OR ETRETINATE OR FENRETI
L16
             53 S L14 AND L15
L17
             17 S L16 AND PY<2001
L18
             19 S L16 AND PY<2002
L19
             11 DUP REM L18 (8 DUPLICATES REMOVED)
L20
          15945 S ROTENONE
L21
              7 S L14(S)L20
L22
              0 S L21 AND PY<2002
          45892 S BLEOMYCIN OR (BLEO(W)CELL) OR BLANOXAN OR BLENOXANE OR BLEOLE
L23
L24
              1 S L14(S)L23
L25
              0 S L24 AND PY<2002
L26
          30577 S DAUNORUBICIN OR DAUNOMYCIN OR RUBIDOMYCIN OR CERUBIDINE OR (D
L27
              2 S L14(S)L26
L28
              1 S L27 AND PY<2002
          14675 S EPIRUBICIN OR EPIADRIAMYCIN OR EPIDOXORUBICIN OR (EPI(W) (ADRI
L29
L30
              2 S L14(S)L29
L31
              0 S L30 AND PY<2002
L32
         418143 S ((TUMOR OR TUMOUR)(W)NECROSIS(W)FACTOR) OR TNFA OR TNFALPHA O
L33
             41 S L14(S)L32
L34
             14 S L33 AND PY<2002
L35
              4 DUP REM L34 (10 DUPLICATES REMOVED)
L36
            150 S 2MEOE2 OR (2(W) (MEOE2))
L37
             75 S L36 AND PY<2002
L38
              0 S L36(S)L15
L39
              0 S L36(S)L20
L40
              0 S L36(S)L23
L41
              0 S L36(S)L26
              0 S L36(S)L29
L42
L43
              8 S L36(S)L32
L44
              4 S L43 AND PY<2002
L45
              1 DUP REM L44 (3 DUPLICATES REMOVED)
L46
              0 S L45 NOT L35
L47
           4873 S L36 OR L14
L48
              0 S L4 AND L36
L49
             25 S L47(P)L15
     FILE 'PCTFULL' ENTERED AT 20:05:10 ON 04 OCT 2006
L50
            397 S METHOXYESTRADIOL OR 2METHOXYESTRADIOL OR 2MEOE2 OR (2(W) MEOE2
L51
            668 S ROTENONE
L52
           8061 S BLEOMYCIN OR (BLEO(W)CELL) OR BLANOXAN OR BLENOXANE OR BLEOLE
L53
           7774 S DAUNORUBICIN OR DAUNOMYCIN OR RUBIDOMYCIN OR CERUBIDINE OR (D
L54
           2984 S EPIRUBICIN OR EPIADRIAMYCIN OR EPIDOXORUBICIN OR (EPI(W) (ADRI
L55
          21831 S ((TUMOR OR TUMOUR) (W) NECROSIS (W) FACTOR) OR TNFA OR TNFALPHA O
L56
           8406 S ARSENIC OR ARSENATE OR ORTHOARSENIC OR METAARSENIC OR PYROARS
L57
          18607 S ((HEAT OR THERMAL) (W) (STRESS? OR SHOCK)) OR HYPERTHERMAL OR (
              7 S L50(5A)L51
L58
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L59
             0 S L50(5A)L52
L60
             0 S L50(5A)L53
L61
             0 S L50(5A)L54
L62
             9 S L50(5A)L55
L63
             1 S L50(5A)L56
L64
             0 S L50(5A)L57
L65
            15 S L58 OR L62 OR L63
L66
             6 S L65 AND AD<20010705
L67
            19 S L50/TI, AB
L68
             1 S L67 AND L51
L69
             2 S L67 AND L52
L70
             2 S L67 AND L53
L71
             1 S L67 AND L54
L72
             4 S L67 AND L55
L73
             1 S L67 AND L56
L74
              0 S L67 AND L57
L75
              5 S L68 OR L69 OR L70 OR L71 OR L72 OR L73
L76
              2 S L75 AND AD<20010705
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     20:24:02 ON 04 OCT 2006
L77
           4873 S L36 OR L14
L78
         202713 S ((HEAT OR THERMAL) (W) (STRESS? OR SHOCK)) OR HYPERTHERMAL OR (
L79
              4 S L77(S)L78
L80
              0 S L79 AND PY<2002
     FILE 'PCTFULL' ENTERED AT 20:27:04 ON 04 OCT 2006
L81
          19674 S SOD OR SUPEROXIDE OR (SINGLET(W) OXYGEN) OR ROI OR (REACTIVE(
L82
             11 S L50(S)L81
L83
              0 S L82 AND AD<20010705
              8 S L67 AND L81
L84
L85
             0 S L84 AND AD<20010705
L86
           718 S L81/TI, AB
L87
             3 S L86 AND L50
L88
             0 S L87 AND AD<20010705
L89
             99 S L81 AND L50
L90
             15 S L89 AND AD<20010705
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
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L91
         179016 S ARSENIC OR ARSENATE OR ORTHOARSENIC OR METAARSENIC OR PYROARS
L92
             13 S L77(S)L91
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. . . .

L93

1 S L92 AND PY<2002